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Process for preparing anticancer drug TITLE:

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Faming Zhuanli Shenqing Gongkai Shuomingshu, 5 pp. SOURCE:

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A process for manufacturing an anticancer drug to treat the early-stage cervical

cancer or skin cancer involves: mixing and heating pulverized arsenic trioxide 30-75, realgar 2-8, alunite 40-100, and Commiphora myrrha resin 1-4 parts at $550-800^{\circ}$ for 15-20 min, cooling and keeping at $3-6^{\circ}$ for 12-24 h, pulverizing to 100 mesh, and pressing or forming to tablets or other dosage forms. The prepns. were clin. tested.

Pharmaceutical dosage forms IT

> (tablets, of arsenic trioxide and realgar and alunite and commiphora resin, for cervical or skin cancer

IT 1302-91-6, Alunite 1327-53-3, Arsenic trioxide

12044-30-3, Realgar

RL: BIOL (Biological study)

(pharmaceutical tablets or suppositories containing, for cervical or skin

cancer treatme